Information Needed for Initial Notification (For Maine Gas Dispensing Facilities only)

40 CFR 63, Subpart CCCCCC

National Emission Standards for Hazardous Air Pollutants for Source Categories: Gas Dispensing Facilities
Notification due May 9, 2008

T	he need to file this notification is based	on monthly gasoline through	ıput.		
Monthly Throughp	out: Less than 10,000 gallons of gasoline per mon	th Initial notification NOT needed.	STOP HERE		
	Greater than 10,000 gallons per month & less needed. STOP HERE	than 100,000 gallons per month - Ini	tial notification NOT		
	☐ More than 100,000 gallons of gasoline per mo Initial notification NOT needed. STOP HERE	onth facilities subject Chapter 118 Sta	ge II requirements –		
UST Registration r (Complete only if a re	number egistration number has been previously assigned by the	• Maine Department of Environmental F	rotection)		
Facility Informatio	n:				
-					
Street Address:		·			
City:	State:_	Zip:			
Facility Contact Na	ame:Title:	Tel. no:			
Facility Owner Nar	me:				
Mailing Address:_					
City:	State:_	Zip:			
Facility Operator N	lame:				
Mailing Address:_					
City:	State:_	Zip:			
Provide a brief descidentification of the about 120,000 ga	New source (began construction after November 10,2008): January 10, 2008 New source (began construction after November 10,2008: Compliance date is upon startup: Ses with monthly throughputs greater than 100,000	gallons per month and not subject eration of the gasoline distribution facility is a 24-hour coour dispenser islands and three 1s	vas after January to Maine Chapter 118 lities and an nvenience store with		
	This existing facility must comply with all the requ	uirements below by January 10. 2011			
(Facilities must cor	ntinue to comply with Maine regulations, the compliand static pressure te	ce date applies to the requirements for			
(2) Clean (3) Cover (4) Minim	ze gasoline spills up spills as expeditiously as practicable all open gasoline containers and all gasoline storage ize gasoline sent to open-waste collection systems thes, such as oil/water separators.				
	d filling (as specified in section 63.11117(b)) currently an or equal to 250 gallons	used for <u>all</u> gasoline storage tanks h	aving a capacity of		

Management Practices listed in Table 1 of Subpart CCCCC, except emissions from the following: (1) Tanks constructed on or before January 10, 2008, with a capacity of less than 2,000 gallons

(2) Tanks constructed after January 10, 2008, with a capacity of less than 250 gallons (3) Tanks equipped with floating roofs, or the equivalent.

C)

Mail it by Friday, May 9, 2008
🗖 Put your return address and a stamp on it
mottod ant alab bna ngiS 🗖
of the form
Complete all information on the other side
139 0107 1'no 0

RETURN ADDRESS				

AFFIX STAMP HERE

ATTN: AIR COMPLIANCE CLERK DIRECTOR, AIR COMPLIANCE PROGRAMS EPA-NEW ENGLAND 1 CONGRESS STREET SUITE 1100 (SEA) BOSTON MA 02114-2023

I hereby certify that the information presented herein is correct to the best of my knowledge.						
(Title)	(Date)					
() (Telephone No.)						
A responsible official is defined under 63.2 as any of the following: the president, vice-president, secretary, or treasurer of the company that owns the plant; the owner of the plant, the plant engineer or supervisor, a government official is the plant is owned by the Federal, State, city or county government; or a ranking military officer if the plant is located on a military installation.						
A copy of the applicable rule, National Emission Standards for Hazardous Air Pollutants for Area Source Category: Gasoline Dispensing Facilities, can be found at the following link: http://www.epa.gov/ttn/atw/area/fr10ja08.pdf .						
Additional information can be found at http://www.maine.gov/dep/air/toxics/gasoline.htm .						
	(Title) (Telephone No.) of the following: the president, vice-president, secutive, the plant engineer or supervisor, a government ranking military officer if the plant is located on a landards for Hazardous Air Pollutants for Area Socialink: http://www.epa.gov/ttn/atw/area/fr10ja08.pd					